L Number	Hits	Search Text	DB	Time stamp
-	6511	(fluorine fluoride) same (oxygen oxide) same (structure framework)	USPAT; US-PGPUB:	2004/05/12 09:16
		(on wording manners of the control o	EPO; JPO; DERWENT	
_	1578	((fluorine fluoride) same (oxygen oxide)	USPAT;	2004/05/12
		same (structure framework)) and (lithium Li)	US-PGPUB;	09:24
			EPO; JPO; DERWENT	
-	80	(((fluorine fluoride) same (oxygen oxide)	USPAT;	2004/05/12
		same (structure framework)) and (lithium Li)	US-PGPUB;	10:25
) and (battery with cathode)	EPO; JPO; DERWENT	
-	32	"5871866"	USPAT;	2004/05/12
			US-PGPUB;	10:46
			EPO; JPO;	
	257	flurenheenhete (fluere adi phosphate)	DERWENT	2004/05/12
-	257	flurophosphate (fluoro adj phosphate)	USPAT; US-PGPUB;	10:47
			EPO; JPO;	*
			DERWENT	
-	44	(flurophosphate (fluoro adj phosphate)) and	USPAT;	2004/05/12
		(battery electrode cathode anode)	US-PGPUB;	14:35
			EPO; JPO; DERWENT	

STATISTICS.	Q (adam) Variation 1.3.11 - CAROL GHANEY (MACAS) Attributed to Applications for invariant BARAER. VIEREMY						
G E	ile Edit View Preferences Tools Messaging Window Help						
Phx	App Num 09/423671	Patent Nur 6468690	Status 150	Date Filed 03/23/2000	Inventor Name BARKER, JEREMY	Title METHODS OF FABRICATING ELECTROCHEMICAL CELLS	
	09/484799		061	01/18/2000	BARKER, JEREMY	LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF	
	09/484919	6528033	150	01/18/2000	BARKER, JEREMY	METHOD OF MAKING LITHIUM-CONTAINING MATERIALS	
I	09/505503		161	02/17/2000	BARKER, JEREMY	Extraction of plasticizer from electrochemical cells	
	09/545882		061	04/07/2000	BARKER, JEREMY	Monitoring performance of services provided over a network	
		6387568	150	04/27/2000	BARKER, JEREMY	LITHIUM METAL FLUOROPHOSPHATE MATERIALS AND PREPARATION THEREOF	
	09/569006	6291097	150	05/11/2000 11/06/2000	BARKER, JEREMY BARKER, JEREMY	Grid placement in lithium ion bi-cell counter electrodes STABILIZED ELECTROCHEMICAL CELL'ACTIVE MATERIAL	
		6645452	150	11/28/2000	BARKER, JEREMY	METHODS OF MAKING LITHIUM METAL CATHODE ACTIVE MATERIALS	
	09/776843	6720110	150	02/05/2001	BARKER, JEREMY	LITHIUM-CONTAINING PHOSPHATES, METHOD OF PREPARATION, AND USES THEREOF	
	09/908480	6723470	150	07/18/2001	BARKER, JEREMY	LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF	
B	09/936675		041	03/13/2002	BARKER, JEREMY	Lithium-containing phosphate active materials	
	09/969439	6706445	150	10/02/2001	BARKER, JEREMY	SYNTHESIS OF LITHIATED TRANSITION METAL TITANATES FOR LITHIUM CELLS	
	09/969440	6720112	150	10/02/2001	BARKER, JEREMY	LITHIUM CELL BASED ON LITHIATED TRANSITION METAL TITANATES	
(6 0)	09/974043		071	10/09/2001	BARKER, JEREMY	Stabilized electrochemical cell active material	
ති ති	09/974211		030	10/09/2001	BARKER, JEREMY	Uthlated molybdenum oxide active Materials	
	10/001376	6716372	150	10/19/2001	BARKER, JEREMY	Molybdenum oxide based cathode active materials LITHIUM-CONTAINING MATERIALS	
ය ා	10/014822		092	10/26/2001	BARKER, JEREMY	ALKALI/TRANSITION METAL HALO - AND HYDROXY-PHOSPHATES AND RELATED ELECTR	
(10/037702	1.00	061	01/03/2002	BARKER, JEREMY	ACTIVE MATERIALS Electrolytes having improved stability	
ර	10/045685		071	11/07/2001	BARKER, JEREMY	Alkali/transition metal halo - and hydroxy-phosphates and related electrode active ma	
Ó	10/092317	120	071	03/06/2002	BARKER, JEREMY	Alkali transition metal phosphates and related electrode active materials	
۵	10/115787		041	04/04/2002	BARKER, JEREMY	Sodium Ion batteries	
	10/134317		161	04/29/2002	BARKER, JEREMY	Electrolytes having improved low temperature performance	
	10/150343	ê takanı	040	05/17/2002	BARKER, JEREMY	Synthesis of metal compounds under carbothermal conditions	
<u>(6</u>)	10/150353	6730281	150 094	05/17/2002 07/26/2002	BARKER, JEREMY BARKER, JEREMY	METHODS OF MAKING TRANSITION METAL COMPOUNDS USEFUL AS CATHODE ACTIVE ALKALI METAL HYDROGEN PHOSPHATES AS PRECURSORS FOR PHOSPHATE-CONTAIN	
(10/205748		041	07/26/2002	BARKER, JEREMY	ELECTROCHEMICAL ACTIVE MATERIALS Methods of making transition metal compounds useful as cathode active materials us	
(3)	10/238862		030	09/09/2002	BARKER, JEREMY	electromagnetic radiation Active material having extended cycle life	
	10/243834		041	09/16/2002	BARKER, JEREMY	Monitoring operation of and interaction with services provided over a network	
යි	10/304890		041	11/25/2002	BARKER, JEREMY	Lithium-based active materials and preparation thereof	
(10/406890		020	04/03/2003	BARKER, JEREMY	Electrodes comprising mixed active particles	

å)	10/406890		020	04/03/2003	BARKER, JEREMY	Electrodes comprising mixed active particles
8 0.	10/409847		030	04/08/2003	BARKER, JEREMY	Cathode active material with increased alkali/metal content and method of making same
ð)	10/409849		030	04/08/2003	BARKER, JEREMY	Oligo phosphate-based electrode active materials and methods of making same
	10/461842	6702961	150	06/13/2003	BARKER, JEREMY	PREPARATION OF LITHIUM-CONTAINING MATERIALS
ත	10/681563		020	10/06/2003	BARKER, JEREMY	Lithium-containing phosphates, methods of preparation, and uses thereof
<u>රී</u>	10/683643		030	10/09/2003	BARKER, JEREMY	Methods of making lithium metal cathode active materials
ති	10/741257		030	12/19/2003	BARKER, JEREMY	Electrode active material and method of making the same
<u>8</u>)	10/763890	32 - V 16-41	020	01/22/2004	BARKER, JEREMY	Secondary battery electrode active materials and methods for making the same
ð)	10/764039		020	01/23/2004	BARKER, JEREMY	Fivoresulfate-based electrode active materials and method of making the same
	60/283560		159	04/06/2001	BARKER, JEREMY	Sodium Ion batteries
	60/435144		020	12/19/2002	BARKER, JEREMY	Electrode active material and method of making the same
	60/486541		020	06/03/2003	BARKER, JEREMY	Battery active materials and methods for synthesis
ථා	60/513242		020	10/21/2003	BARKER, JEREMY	Product and method for the processing of precursors for lithium phosphate active materials

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File 0				ols Messaging		Application # ▼ 10348127
Phx	App Num 09/484799	Patent Nui	Status 091	Date Filed 01/18/2000	Inventor Name SAIDI, M.	Title LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF
	09/484919	6528033	160	01/18/2000	SAIDI, M.	METHOD OF MAKING LITHIUM-CONTAINING MATERIALS
	09/559861	6387568	150	04/27/2000	SAIDI, M.	LITHIUM METAL FLUOROPHOSPHATE MATERIALS AND PREPARATION THEREOF
	09/707100	6555026	150	11/06/2000	BAIDI, M.	STABILIZED ELECTROCHEMICAL CELL ACTIVE MATERIAL
	09/724085	6645452	150	11/28/2000	SAIDI, M.	METHODS OF MAKING LITHIUM METAL CATHODE ACTIVE MATERIALS
	09/908480	6723470	150	07/18/2001	SAIDI, M.	LITHIUM-BASED ACTIVE MATERIALS AND PREPARATION THEREOF SYNTHESIS OF LITHIATED TRANSITION METAL TITANATES FOR LITHIUM CELLS
ക	09/969439	6706445	150	10/02/2001	SAIDI, M.	Stabilized electrochemical cell active material
	09/974211		030	10/09/2001	SAIDI, M.	Lithiated molybdenum oxide active Materials
රා	09/974311		030	10/09/2001	SAIDI, M.	Molybdenum oxide based cathode active materials
	10/001376	6716372	150	10/19/2001	SAIDI, M.	LITHIUM-CONTAINING MATERIALS
රා	10/014822		092	10/26/2001	SAIDI, M.	ALKALI/TRANSITION METAL HALO - AND HYDROXY-PHOSPHATES AND RELATED ELECTRODE ACTIVE MATERIALS
ය	10/045685		071	11/07/2001	SAIDI, M.	Alkali/transition metal halo - and hydroxy-phosphates and related electrode active materials
(2)	10/092317		071	03/08/2002	SAIDI, M.	Alkali transition metal phosphates and related electrode active materials
ð ð	10/115787		041	04/04/2002	SAIDI, M.	Sodium ion batteries Lithium metal fluorophosphate materials and preparation thereof
6	10/150343	4.4.	040	05/17/2002	SAIDI, M.	Synthesis of metal compounds under carbothermal conditions
	10/150353	6730281	150	05/17/2002	SAIDI, M.	METHODS OF MAKING TRANSITION METAL COMPOUNDS USEFUL AS CATHODE ACTIVE MATERIAL
ර	10/205746		094	07/26/2002	SAIDI, M.	ALKALI METAL HYDROGEN PHOSPHATES AS PRECURSORS FOR PHOSPHATE-CONTAINING ELECTROCHEMICAL ACTIVE MATERIALS
(Å)	10/304890		041	11/25/2002	SAIDI, M.	Lithium-based active materials and preparation thereof
Ġ	10/406890	·	020	04/03/2003	SAIDI, M.	Electrodes comprising mixed active particles
ð	10/409847		030	04/08/2003	SAIDI, M.	Cathode active material with increased alkali/metal content and method of making same
ත	10/409849	6702961	030 150	04/08/2003	SAIDI, M.	Oligo phosphate-based electrode active materials and methods of making same PREPARATION OF LITHIUM-CONTAINING MATERIALS
යින	10/681563	6702861	020	10/06/2003	SAIDI, M.	Lithium-containing phosphates, methods of preparation, and uses thereof
්	10/683643		030	10/09/2003	SAIDI, M.	Methods of making lithium metal cathode active materials
යා	10/763890		020	01/22/2004	SAIDI, M.	Secondary battery electrode active materials and methods for making the same
ð	10/764039		020	01/23/2004	SAIDI, M.	Fluorosulfate-based electrode active materials and method of making the same
	60/435144		020	12/19/2002	SAIDI, M.	Electrode active material and method of making the same
	60/486541		020	06/03/2003	SAIDI, M.	Battery active materials and methods for synthesis
(26)	60/513242		020	10/21/2003	SAIDI, M.	Product and method for the processing of precursors for lithium phosphate active materials

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Phx App Num Patent Num Status Date Filed Inventor Name Title

10/045685 071 11/07/2001 SWOYER, JEFFERY Alkali/transition metal halo - and hydroxy-phosphates and related electrode active materials